## **DRAFT - SB325 Timeline to Rule-Making**

| Date/Date range                      | Task  |
|--------------------------------------|---|
| January 17 SB325 stakeholder meeting | Discuss progress on general methodology part of guidance and selection of a criterion |
| January 31 BER meeting               | Status update   |
| Feburary 21 SB 325 stakeholder       |   |
| meeting                              | Discuss progress on guidancegeneral methodology and arsenic-specific                  |
| February 24 WPCAC meeting            |   |
| February-March                       | Finalize draft part 1 rule and guidance   |
| March 25 SB325 meeting               | Present final draft part 1 rule and guidance*   |
| March 31 BER meeting                 |   |
| March-April                          | Internal and EPA review of final draft part 1 rule and guidance                       |
| April SB325 meeting                  | Discuss feedback on final draft Part 1  |
| April 28 WPCAC meeting               | SB 325 Part 1 and 2 Briefing  |
| April-May                            | Finalize rule and guidance  |
| May SB325 meeting                    | Present final part 1 rule and guidance  |
| June 2 BER meeting                   | SB 325 Part 1 and 2 Briefing  |
| June SB325 meeting                   | Present final rule package  |
|                                      | Discuss any changes since last WPCAC meeting. Request recommendation on rule          |
| July 7 WPCAC meeting                 | initiation  |
| August 4 BER meeting                 | Request initiation of rulemaking  |

## Deliverables needed for initiation of SB325 rulemaking

- ✓ Part 2 Rule Language Draft reviewed by workgroup and DEQ legal
- ✓ Part 2 Guidance Draft reviewed by workgroup and DEQ legal
- Part 1 Rule Language
  - Definitions
  - Cross check with other applicable rule language
- Part 1 Guidance or Circular
  - Part A Site Specific Criteria (SSC) general method development
    - Demonstration of non-anthropogenic
    - Data needs
    - Selection of criteria
    - Implementation (beneficial use assessments, nondeg implementation, protection of downstream WQS, effluent limit calcs, TMDL calcs, etc)
  - Part B Arsenic specific method for development of SSC
  - Part C or Appendix/Addendum- Madison River Case Study
    - Case study for calculating criteria for 3 hydrologic units